

	Type	Hits	Search Text	DBs	Time Stamp
1	BRS	3522	signal adj level adj detect\$3	US- PGPUB; USPAT	2005/06/ 09 14:45
2	BRS	2	signal adj level adj detect\$3 and error adj rate near calculat\$3	US- PGPUB; USPAT	2005/06/ 09 14:12
3	BRS	159	signal adj level adj detect\$3 and error adj rate	US- PGPUB; USPAT	2005/06/ 09 15:04
4	BRS	12	signal adj level adj detect\$3 and error adj rate and noise adj power	US- PGPUB; USPAT	2005/06/ 09 14:14
5	BRS	126	level adj detect\$3 and error adj rate and noise adj power	US- PGPUB; USPAT	2005/06/ 09 14:39
6	BRS	110	level adj detect\$3 and error adj rate and noise adj power and threshold	US- PGPUB; USPAT	2005/06/ 10 08:37
7	BRS	30	threshold level adj detect\$3 and error adj rate and noise adj power	US- PGPUB; USPAT	2005/06/ 09 14:59
8	BRS	218	signal adj level adj monitor\$4	US- PGPUB; USPAT	2005/06/ 09 14:25
9	BRS	77	signal adj level adj monitor\$4 and optical	US- PGPUB; USPAT	2005/06/ 09 14:26
10	BRS	187	signal adj level near monitor\$4 and optical	US- PGPUB; USPAT	2005/06/ 09 14:26
11	BRS	65	signal adj level near monitor\$4 optical	US- PGPUB; USPAT	2005/06/ 09 14:26
12	BRS	44	level adj detect\$3 and error adj rate and noise adj power and optical	US- PGPUB; USPAT	2005/06/ 09 15:45
13	BRS	265	signal adj level adj detect\$3 optical	US- PGPUB; USPAT	2005/06/ 09 14:46

	Type	Hits	Search Text	DBs	Time Stamp
14	BRS	2	signal adj level adj detect\$3 optical and thresholds	US- PGPUB; USPAT	2005/06/ 09 14:47
15	BRS	110	level adj detect\$3 optical and thresholds	US- PGPUB; USPAT	2005/06/ 09 14:48
16	BRS	48	level adj detect\$3 with optical and thresholds	US- PGPUB; USPAT	2005/06/ 09 14:56
17	BRS	16	amplitude adj detect\$3 with optical and thresholds	US- PGPUB; USPAT	2005/06/ 09 14:56
18	BRS	30	threshold level adj detect\$3 and error and noise adj power and optical	US- PGPUB; USPAT	2005/06/ 09 15:00
19	BRS	47	signal adj level adj detect\$3 and error adj rate and optical	US- PGPUB; USPAT	2005/06/ 09 15:27
20	BRS	473	error adj rate and noise adj power and optical	US- PGPUB; USPAT	2005/06/ 09 15:46
21	BRS	79	error adj rate noise adj power and optical	US- PGPUB; USPAT	2005/06/ 09 15:46
22	BRS	1025 4	noise adj power	US- PGPUB; USPAT	2005/06/ 10 08:37
23	BRS	41	noise adj power near detect\$3 and optical	US- PGPUB; USPAT	2005/06/ 10 08:37
24	BRS	110	noise adj power near detect\$3	US- PGPUB; USPAT	2005/06/ 10 15:42
25	BRS	1331 0	signal noise power detect\$3	US- PGPUB; USPAT	2005/06/ 12 16:59
26	BRS	1906	signal noise power detect\$3 optical	US- PGPUB; USPAT	2005/06/ 10 15:43

	Type	Hits	Search Text	DBs	Time Stamp
27	BRS	72	signal noise power detect\$3 optical and level near adjust\$4	US- PGPUB; USPAT	2005/06/12 16:19
28	BRS	36	signal adj2 noise power detect\$3 optical and level near adjust\$4	US- PGPUB; USPAT	2005/06/10 16:14
29	BRS	6594	amplitude and noise and inverse\$3 near proportional	US- PGPUB; USPAT	2005/06/12 16:20
30	BRS	2510	amplitude noise and inverse\$3 near proportional	US- PGPUB; USPAT	2005/06/12 16:20
31	BRS	203	amplitude noise and inverse\$3 near proportional and threshold calculat\$3	US- PGPUB; USPAT	2005/06/12 16:20
32	BRS	83	amplitude noise and inverse\$3 near proportional and threshold calculat\$3 and optical	US- PGPUB; USPAT	2005/06/12 16:21
33	BRS	1	amplitude noise and inverse\$3 near proportional threshold calculat\$3 and optical	US- PGPUB; USPAT	2005/06/12 16:42
34	BRS	122	amplitude noise and inverse\$3 near proportional and threshold adjust\$3 and optical	US- PGPUB; USPAT	2005/06/12 16:22
35	BRS	19	amplitude noise and inverse\$3 near proportional and threshold adjust\$3 optical	US- PGPUB; USPAT	2005/06/12 16:25
36	BRS	2067	amplitude detect\$3 noise power detect\$3	US- PGPUB; USPAT	2005/06/12 16:26
37	BRS	330	amplitude detect\$3 noise power detect\$3 optical	US- PGPUB; USPAT	2005/06/12 16:26
38	BRS	112	amplitude detect\$3 noise power detect\$3 optical and calculation	US- PGPUB; USPAT	2005/06/12 16:34
39	BRS	0	amplitude detect\$3 noise power detect\$3 wdm and calculation	US- PGPUB; USPAT	2005/06/12 16:34

	Type	Hits	Search Text	DBs	Time Stamp
40	BRS	67	amplitude detect\$3 noise power detect\$3 communicat\$4 and calculat\$4	US- PGPUB; USPAT	2005/06/ 12 16:34
41	BRS	27	noise near proportional calculat\$3 and optical	US- PGPUB; USPAT	2005/06/ 12 16:42
42	BRS	39	amplitude inverse\$3 near proportional calculat\$3 and optical	US- PGPUB; USPAT	2005/06/ 12 16:44
43	BRS	162	signal noise power near detect\$3 and agc	US- PGPUB; USPAT	2005/06/ 12 16:59
44	BRS	80	signal noise power near detect\$3 and agc and optical	US- PGPUB; USPAT	2005/06/ 12 17:03
45	BRS	28	signal noise power near detect\$3 and agc optical	US- PGPUB; USPAT	2005/06/ 12 17:03